	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	2015	257/773.ccls.	US-PGPUB; USPAT; USOCR
2	BRS	L2	1624	257/786.ccls.	US-PGPUB; USPAT; USOCR
3	BRS	L3	2611	257/778.ccls.	US-PGPUB; USPAT; USOCR
4	BRS	L4		257/737.ccls.	US-PGPUB; USPAT; USOCR
5	BRS	L5	3576	Chip adj scale adj	US-PGPUB; USPAT; USOCR
6	BRS	L6	21	` ` `	US-PGPUB; USPAT; USOCR
7	BRS	L7	5318	"21" and resin and (wiring or conducting) and first adj (electrode or terminal)	USPAT;
8	BRS	L8	36	` ` `	US-PGPUB; USPAT; USOCR
9	BRS	L9	80	` `	US-PGPUB; USPAT; USOCR
10	BRS	L10	69	` •	US-PGPUB; USPAT; USOCR
11	BRS	L12	0	or circuit)	US-PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
12	BRS	L14	o	L10 and active adj (region or circuit)	US-PGPUB; USPAT; USOCR
13	BRS	L13	2	L9 and active adj (region or circuit)	US-PGPUB; USPAT; USOCR
	BRS		3 - 1900-19 19	L6 and active adj (region or circuit)	US-PGPUB; USPAT; USOCR
15				257/773.ccls.	EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	356	257/786.ccls.	EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	235	257/737.ccls.	EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	1487	438/108.ccls.	US-PGPUB; USPAT; USOCR
19	BRS	L19	230	438/611.ccls.	US-PGPUB; USPAT; USOCR
20	BRS	L20	1443		US-PGPUB; USPAT; USOCR
21	BRS	L21	807	438/614.ccls.	US-PGPUB; USPAT; USOCR
22	BRS	L22	67	(region or circuit)	US-PGPUB; USPAT; USOCR

		Туре	L#	Hits	Search Text	DBs
	23	BRS	L24	0		US-PGPUB; USPAT; USOCR
1874, 251 C	24	BRS	L26		adj (electrode or terminal) and active	US-PGPUB; USPAT; USOCR
	25	BRS	L25		adj (electrode or terminal) and active	US-PGPUB; USPAT; USOCR
	26	BRS	L23	14	L18 and resin and (wiring or conducting) and first adj (electrode or terminal) and active	US-PGPUB; USPAT; USOCR
	27	BRS	L27	0	((bump or ball or external) and resin and area and (wiring or conducting) and (active adj region) and first adj (electrode or terminal)).clm.	US-PGPUB
	28	BRS	L28	0	((bump or ball or external) and resin and area and (wiring or	US-PGPUB
	29	BRS	L29	36	((bump or ball or external) and resin and area and (wiring or conducting) and first adj (electrode or terminal)).clm.	US-PGPUB